7770 4440		··· · · · · · · · · · · · · · · · · ·	- 2012/5005	ATTY DOCKET NO.		SERIAL	SERIAL NO.						
Form PTO 1449 (Modified)		U.S. DEPARTMENT OF PATENT AND TRADE		220680US0PCT	,	J	10/088,522						
Ĭ	6	PE		APPLICANT									
LIST OF		RENCES COLD BY APPI	LICANT	Francoise VINET, et al.									
1 (JUL	وع 1 2002 و 0		FILING DATE		GROUP							
1	<u> </u>	<i>\\$</i> /		March 29, 2002	!	<u> </u>							
	CN/s	PADE MARKET		U.S. PATENT DOCUMENTS		•	· · · · · · · · · · · · · · · · · · ·						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE						
f	AA	5,874,213	2/23/99	Cummins et al.									
	AB			!	'	<u> </u>							
	AC			!	<u> </u>	<u> </u>							
	AD	1	<u></u>	!	<u> </u>	<u> </u>	1						
	AE	<u> </u>	<u> </u>		<u> </u>								
	AF		<u> </u>		<u> </u>	REC	CEIVED						
	AG	<u> </u>	 	<u>'</u>	 '	ן יי							
<u> </u>	AH	 '		ļ	<u> </u> '	JUi	3 2002						
ļ	Al				 	ton cel	NTER 1600/2900						
	AJ	!			<u> </u>	101102	1161110001-000						
ļ	AK	<u> </u>	 		 	 	————						
	AL	ļ				igwdapper	 						
	AM				 	\vdash	 						
ļ	AN		<u> </u>		<u></u>		L						
			FU	PREIGN PATENT DOCUMENTS		······							
		DOCUMENT NUMBER	DATE	COUNTRY		YES	TRANSLATION S NO						
	AO												
	AP												
	AQ				!								
	AR	1			!								
	AS												
	AT		 										
 	AU			 									
	AV	<u> </u>	<u></u>	<u> </u>		<u> </u>							
 					(Pages, e	tc.)							
	<u>-</u>		`	(Including Author, Title, Date, Pertinent			K. Adelhelm, et al., "DEVELOPMENT OF A SENSITIVE DETECTION SYSTEM BASED ON THE PHOTOTHERMAL EFFECT FOR BIOMOLECULAR INTERACTION STUDIES," Biomedical Optoelectronics In Clinical Chemistry and SPI Biotechnology, September 14, 1995, vol. 2629, pages 325-333						
m	AW	K. Adelhelm, et al.,"DEV EFFECT FOR BIOMOLE	/ELOPMENT ECULAR INT	TOF A SENSITIVE DETECTION SYSTEM TERACTION STUDIES," Biomedical Opto	M BASED	ON THE F	HOTOTHERMAL SPIE						
n	1 1	K. Adelhelm, et al., "DEV EFFECT FOR BIOMOLE Biotechnology, Septemb Temao Odake, et al., "H RESOLUTION DETECT Welding, and Tissue Int	/ELOPMENT ECULAR INT ber 14,1995, IIGH-SPEED TON BY THE teraction, Se	TOF A SENSITIVE DETECTION SYSTEM TERACTION STUDIES, Biomedical Optovol. 2629, pages 325-333 DISEPARATION USING MINIATURIZED SERMAL LENS MICROSCOPE, Proceeding thember 9, 1998, vol. 3565, pages 126-15	M BASED opelectronics SLAB GEL ngs of the 1	AND HIGH	al Chemistry and SPIE H SPATIAL mail Therapy, Laser						
p	1	K. Adelhelm, et al., "DEV EFFECT FOR BIOMOLE Biotechnology, Septemb Temao Odake, et al., "H RESOLUTION DETECT Welding, and Tissue Int	/ELOPMENT ECULAR INT ber 14,1995, IIGH-SPEED TON BY THE teraction, Sej EMISTRY AN	T OF A SENSITIVE DETECTION SYSTEM TERACTION STUDIES," Biomedical Optovol. 2629, pages 325-333 D SEPARATION USING MINIATURIZED SERMAL LENS MICROSCOPE, "Proceeding thember 9, 1998, vol. 3565, pages 126-15 ND ANALYSIS IN INTERGRATED CHEMI	M BASED opelectronics SLAB GEL ngs of the 1	AND HIGH	al Chemistry and SPIE H SPATIAL mail Therapy, Laser						
p	AX	K. Adelhelm, et al., "DEV EFFECT FOR BIOMOLE Biotechnology, Septemb Temao Odake, et al., "H RESOLUTION DETECT Welding, and Tissue Int Takehiko Kitamori, "CHE	/ELOPMENT ECULAR INT ber 14,1995, IIGH-SPEED TON BY THE teraction, Sej EMISTRY AN	T OF A SENSITIVE DETECTION SYSTEM TERACTION STUDIES," Biomedical Optovol. 2629, pages 325-333 D SEPARATION USING MINIATURIZED SERMAL LENS MICROSCOPE, "Proceeding thember 9, 1998, vol. 3565, pages 126-15 ND ANALYSIS IN INTERGRATED CHEMI	M BASED of the 1 second	e In Clinica AND HIGH 1998 Them B ON CHIF	al Chemistry and SPIE H SPATIAL mail Therapy, Laser						
Framiner	AX AY	K. Adelhelm, et al., "DEV EFFECT FOR BIOMOLE Biotechnology, Septemb Temao Odake, et al., "H RESOLUTION DETECT Welding, and Tissue Int Takehiko Kitamori, "CHE Microprocesses and Nar	/ELOPMENT ECULAR INT ber 14,1995, IIGH-SPEED TON BY THE teraction, Sej EMISTRY AN	T OF A SENSITIVE DETECTION SYSTEM TERACTION STUDIES," Biomedical Optovol. 2629, pages 325-333 D SEPARATION USING MINIATURIZED SERMAL LENS MICROSCOPE, "Proceeding thember 9, 1998, vol. 3565, pages 126-15 ND ANALYSIS IN INTERGRATED CHEMI	M BASED of colored col	AND HIGH 1998 Them B ON CHIF	H SPATIAL mail Therapy, Laser P. Digest of Papers, erences sheet(s) attached						
Examiner	AX AY AZ	K. Adelhelm, et al., "DEV EFFECT FOR BIOMOLE Biotechnology, Septemb Temao Odake, et al., "H RESOLUTION DETECT Welding, and Tissue Int Takehiko Kitamori, "CHE Microprocesses and Nar	/ELOPMENT ECULAR INT ber 14,1995, IIGH-SPEED TION BY THE teraction, Sej EMISTRY AN notechnology	T OF A SENSITIVE DETECTION SYSTEM TERACTION STUDIES," Biomedical Optovol. 2629, pages 325-333 D SEPARATION USING MINIATURIZED SERMAL LENS MICROSCOPE, "Proceeding thember 9, 1998, vol. 3565, pages 126-15 ND ANALYSIS IN INTERGRATED CHEMI	M BASED of Control of	AND HIGH 1998 Them B ON CHIF itional Refe	H SPATIAL mal Therapy, Laser P. Digest of Papers, erences sheet(s) attached						

alresof